PU010126

Listing and Amendments to the Claims

Please amend claims 1-4 as indicated.

1. (Currently Amended) A tension mask frame assembly for a CRT comprising:

a substantially rectangular mask support frame having a first coefficient of thermal expansion and including a central major axis and a central minor axis perpendicular to each other, said frame having a pair of opposing long sides extending in parallel to the major axis and a pair of opposing short sides extending in parallel to the minor axis each sides having an outer peripheral surface and an inner peripheral surface;

a tension mask supported between a pair of support blade members, the support blade members each being attached to said frame at an attachment point along a respective one of the pair of opposing <u>long</u> sides; and

a detensioning member fixed along one of the outer er and inner peripheral surfaces of at-least two one of the pair of opposing long sides and the pair of opposing short sides and having a second coefficient of thermal expansion whereby said attachment points are drawn toward each other during thermal cycling of said mask frame assembly.

- 2. (Currently Amended) A tension mask support frame assembly of claim 1 wherein said second coefficient of thermal expansion is relatively lower than said first coefficient of thermal expansion along said outer peripheral surface of said long sides and inner peripheral surface of said short sides.
- 3. (Currently Amended) A tension mask support frame assembly of claim 1 wherein said second coefficient of thermal expansion is relatively higher than said first coefficient of thermal expansion along said inner peripheral surface of said long side and outer peripheral surface of said short sides.

PU010126

4. (Currently Amended) In a cathode ray tube having a tension mask and frame assembly comprising:

a mask mounted in tension on a substantially rectangular frame, said frame having a first coefficient of thermal expansion and including a pair of opposing long sides and short sides disposed at generally a right angle with respect to the long sides with each of said sides connected to form a continuous generally planar frame having an inner and outer peripheral surface; and

detensioning members fixed along the peripheral surfaces of said sides and having a second coefficient of thermal expansion fixed along the peripheral surfaces of said sides wherein said second coefficient of thermal expansion of said detensioning members is relatively one of greater than said first coefficient of thermal expansion fixed along the outer surface of said short sides and inner surface of said long sides; and said second coefficient of thermal expansion fixed expansion is relatively lower than said first coefficient of thermal expansion fixed along the inner surface of said short sides and said outer surface of said long sides.

- 5. (Previously Presented) The cathode ray tube of claim 4 wherein said frame includes a pair of support blade members, each of the support blade members having at least one generally central attachment point for attaching each of said support blade members to a pair of said opposing sides of said frame.
- 6. (Previously Presented) A tension mask support frame assembly of claim 1 wherein said opposing long and short sides lie in a frame plane.
- 7. (Previously Presented) The tension mask support frame assembly of claim 6 wherein the peripheral surface along which the detensioning member is fixed lies generally orthogonal to the frame plane.

PU010126

- 8. (Previously Presented) The tension mask frame assembly of claim 7 wherein said frame includes a pair of support blade members, each support blade member having at least one generally central attachment point for attaching each of said support blade members to a pair of said opposing sides of said frame.
- 10. (Previously Presented) The cathode ray tube of claim 9 further comprising a pair of support blade members being mounted to said tension mask frame assembly at said mounting locations.

coefficient of thermal expansion which is different from the coefficient of thermal expansion of the frame whereby said mounting locations are drawn toward each

other during thermal cycling of said mask frame assembly.

11. (Previously Presented) The cathode ray tube of claim 10 wherein said tension mask is fixed to said support blade members.

PU010126

- 12. (Previously Presented) The cathode ray tube of claim 9 wherein the opposing long and short sides lie in a common plane.
- 13. (Previously Presented) The cathode ray tube of claim 12 wherein said detensioning member is fixed along a peripheral surface of one of said short sides which is generally orthogonal to the common plane.